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CLASSIFICATION OF REMOTE SENSING IMAGES USING ATTRIBUTE PROFILES AND FEATURE PROFILES FROM DIFFERENT TREES: A COMPARATIVE STUDY

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ABSTRACT

The motivation of this paper is to conduct a comparative study on remote sensing image classification using the morphological attribute profiles (APs) and feature profiles (FPs) generated from different types of tree structures. Over the past few years, APs have been among the most effective methods to model the image's spatial and contextual information. Recently, a novel extension of APs called FPs has been proposed by replacing pixel gray-levels with some statistical and geometrical features when forming the output profiles. FPs have been proved to be more efficient than the standard APs when generated from component trees (max-tree and min-tree). In this work, we investigate their performance on the inclusion tree (tree of shapes) and partition trees (alpha tree and omega tree). Experimental results from both panchromatic and hyperspectral images again confirm the efficiency of FPs compared to APs.

Index Terms— Remote sensing images, classification, tree representation, attribute filters, attribute profiles, feature profiles

1. INTRODUCTION

Since their first introduction to remote sensing field in early 2010's, morphological attribute profiles (APs) [1] have been widely used thanks to their powerful multi-level modeling of spatial information from the image content and their efficient implementation via tree structures. By well preserving important spatial properties of regions and objects such as contours, shape, compactness, etc., APs characterize effectively the contextual information of the observed scene, hence relevant

for remote sensing image analysis, especially for classification task. In the past few years, a great number of research studies have been devoted to improve their classification performance. Some have focused on modifying the AP construction framework [2, 3]. Other have proposed to post-process the output profiles to increase their description capacity [4, 5], etc.

It is worth noting that in all standard AP-based methods, the output profiles are a set of filtered images obtained by the tree-based attribute filtering process. Hence, they are still the gray values of the connected components (CCs) w.r.t the nodes of the filtered trees. In order to provide better characterization of the CCs, the feature profiles (FPs) [6] have been recently developed. Instead of reconstructing the filtered image using pixel gray values from the pruned tree as in APs, FPs extract some statistical features (i.e. mean, standard deviation, entropy, etc.), together with some geometric and shape information (i.e. area, elongation, diagonal length of bounding box, etc.), hence involving more complete information. The superior performance of FPs has been validated compared to the standard APs, i.e. constructed from component trees (max-tree and min-tree). In the present work, our objective is to investigate this behavior on other tree structures, in particular the inclusion tree (tree of shapes) and partition trees (alpha tree and omega tree). This comparative study helps to confirm the effectiveness of this promising extension.

In the remainder of this paper, the backgrounds of APs and FPs are revised in Section 2. In Section 3, we describe the experimental setup and provide comparative results of supervised classification conducted on both panchromatic Reykjavik image and hyperspectral Pavia University data. Section 4 finally concludes the paper and discusses some further work.

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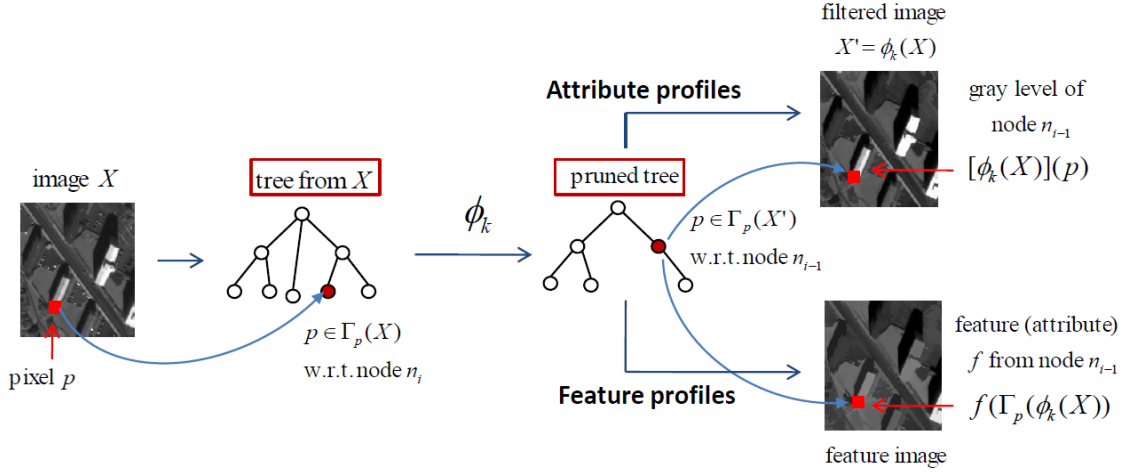


Fig. 1: Generation of the APs and FPs from a grayscale image X w.r.t. the attribute filtering ϕ_k . Here Γ_p denotes the connected component (CC) containing p ; $X' = \phi_k(X)$ is the filtered image; and f is the feature (attribute) to be extracted.

2. MORPHOLOGICAL ATTRIBUTE PROFILES AND FEATURE PROFILES

2.1. Morphological Attribute Profiles

APs are multilevel image description tools obtained by successively applying a set of morphological attribute filters (AFs) [1]. Unlike usual image filtering operators which are directly performed on pixel level, AFs work on CC level based on the concept of image connectivity. In other words, an AF is a filtering operator applied on the tree's node level with regard to a specific attribute characterizing the size, shape, or other properties of objects present in the image.

Given a grayscale image $X : E \rightarrow \mathbb{Z}, E \subseteq \mathbb{Z}^2$, the standard generation of APs on X is achieved by applying a sequence of AFs based on a min-tree (attribute thickening operators $\{\phi_k\}_{k=1}^K$) and a max-tree (i.e. attribute thinning operators $\{\gamma_k\}_{k=1}^K$). The AP descriptor of each pixel p in the definition domain of X is written:

$$\text{AP}(p) = \left\{ [\phi_K(X)](p), \dots, [\phi_1(X)](p), X(p), \right. \\ \left. [\gamma_1(X)](p), \dots, [\gamma_K(X)](p) \right\}. \quad (1)$$

where $\phi_k(X)$ is the filtered image obtained by applying the attribute thickening ϕ with regard to the threshold k . Similar explanation is made for $\gamma_k(X)$. As observed, the feature dimension of $\text{AP}(p)$ is $(2K + 1)$.

2.2. Feature Profiles

In order to better characterize the region/object enclosed by the CC (i.e. which corresponds to a filtered tree's node), node features are extracted instead of the node's gray level in the recently proposed FPs [6]. Fig. 1 provides an overview of how the generation of FPs differs from the standard AP technique. In fact, after obtaining the pruned tree by an attribute filtering ϕ_k , instead of reconstructing the filtered image using the nodes' gray levels, different features are outputted to form FPs.

Specifically, for each pixel p , AP of p obtained by an arbitrary AF ϕ_k is the gray value $X'(p)$, where $X' = \phi_k(X)$ is the image reconstructed from the filtered tree (cf. Eq (1)). Now, let $\Gamma_p(X)$ be the CC of X containing p and let f be a feature or an attribute, i.e. a function admitting a CC and outputting a real value, to be extracted. The FP of p will be $f[\Gamma_p(X')]$. More formally, the generation of FPs w.r.t the feature f based on min-tree and max-tree are defined as follows:

$$\text{FP}_f(p) = \left\{ f[\Gamma_p(\phi_K(X))], \dots, f[\Gamma_p(\phi_1(X))], \right. \\ \left. X(p), f[\Gamma_p(\gamma_1(X))], \dots, f[\Gamma_p(\gamma_K(X))] \right\}. \quad (2)$$

Unlike in AP technique where only one profile is produced from a pruned tree, several features can be simultaneously extracted and stacked to form the final FP:

$$\text{FP}_{f_1+\dots+f_n}(p) = \left[\text{FP}_{f_1}(p), \dots, \text{FP}_{f_n}(p) \right]. \quad (3)$$

2.3. APs and FPs on other trees

Instead of calculating the APs based on both max-tree and min-tree image representation as in the original work [1], other implementations have been proposed using the inclusion tree (tree of shapes) [2] (i.e. self-dual APs or *sd*-APs) as well as the partition trees such as α -tree and ω -tree to produce α -APs, ω -APs, respectively [3]. The advantage of these trees is that their self-dual property enables the attribute filtering to simultaneously access and model both dark and bright regions from the image. Thus, only one tree per image is required instead of both max-tree and min-tree as in [1]. The dimension of their APs is therefore reduced by half. Moreover, partition trees offer the possibility to work on multivariate images only using a single tree, which is not feasible by exploiting component or inclusion trees [3].

In this work, those different tree structures are also adopted for the implementation of FPs. The so-called self-dual FPs (*sd*-FPs), α -FPs, ω -FPs, respectively, are defined by generating FPs from the tree of shapes, α -tree and ω -tree. The motivation is now to investigate the performance of these FP alternatives compared to their AP counterparts.

3. EXPERIMENTAL STUDY

Supervised classification was performed using both panchromatic and hyperspectral remote sensing images in our experiments. We first introduce the two data sets and the experimental setup. Then, the comparative evaluation of classification results achieved by APs and FPs based on different trees will be provided.

3.1. Data sets and experimental setup

Two image data used in our experiments are shown in Fig. 2. The first one is a panchromatic Reykjavik image of size 628×700 pixels acquired by the IKONOS Earth imaging satellite with 1-m resolution. This image consists of six thematic classes including residential, soil, shadow, commercial, highway and road. For classification task, 22741 training and 98726 test pixel samples were considered as in the figure (a). The second one is the hyperspectral Pavia University image acquired by the ROSIS airborne sensor with 1.3-m spatial resolution. The image consists of 610×340 pixels with 103 spectral

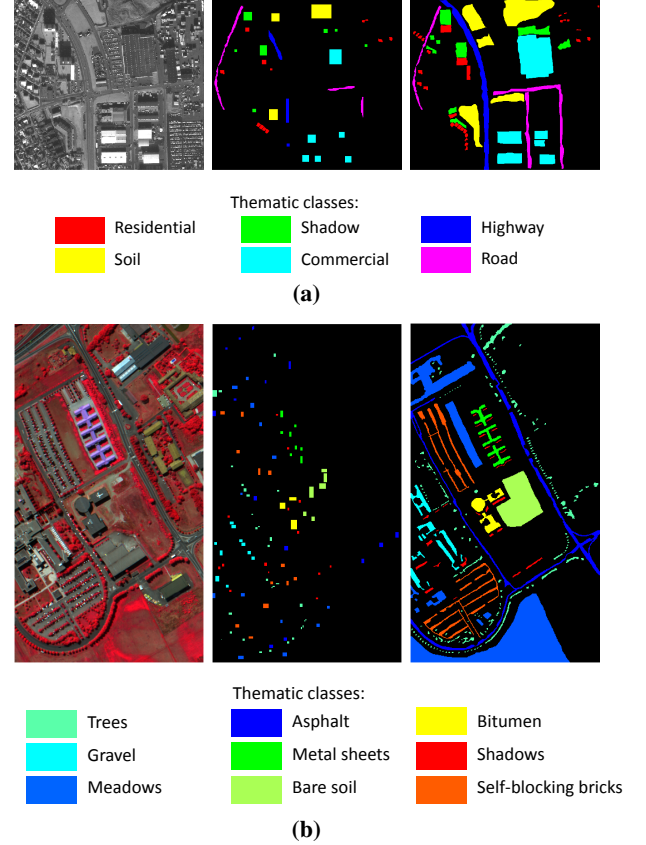


Fig. 2: Two experimental data: (a) The Reykjavik data (left to right: panchromatic, training samples and test samples); (b) The Pavia University data (left to right: false-color image made by bands 31-56-102, training samples and test samples).

bands (from 0.43 to 0.86 μm) and covers nine thematic classes: trees, asphalt, bitumen, gravel, metal sheets, shadows, meadows, self-blocking bricks and bare soil. From this image, 3921 training and 42776 test samples were split for classification experiments.

For attribute filtering, we exploited two attributes including the *area* and the *moment of inertia*. Then, both statistical (standard deviation) and geometrical (area) features were extracted to form FPs. We note that other statistical or geometrical features could be extracted as well. Here, standard deviation and area were selected thanks to their stable performance from lots of our experiments. The attribute threshold values were set as in [6]. For the hyperspectral Pavia image, the first four PCA components were exploited as in most of related work. To perform supervised classification, the output APs and FPs generated from different tree structures (component, inclusion and partition trees) were fed into the random forest classifier [7]. The number of trees was

set to 100. Standard implementation as well as equivalent parameter configuration were performed to ensure a fair comparison. Finally, to report the classification performance, the overall accuracy (OA) and the kappa coefficient (κ) were considered.

3.2. Comparative results and discussion

Tables 1 and 2 report the classification results of the Reykjavik and the Pavia data, respectively, yielded by APs and FPs over different trees. One general remark is that these methods are quite sensitive to the types of tree and attribute to use but in most of the cases, FPs provided better results than APs. The best performance for the Reykjavik image was achieved by FPs from α -tree with an OA equal to 88% and for the Pavia image, it was obtained by FPs from component trees with 96.5%.

Method	Area		Moment		Both	
	OA	κ	OA	κ	OA	κ
AP	81.5	0.767	72.5	0.656	82.5	0.779
FP	85.3	0.813	79.4	0.741	86.1	0.823
<i>sd</i> -AP	82.5	0.780	62.5	0.530	82.3	0.778
<i>sd</i> -FP	83.1	0.786	80.3	0.751	84.9	0.808
α -AP	77.7	0.716	71.6	0.636	76.9	0.707
α -FP	85.3	0.814	86.2	0.823	88.0	0.848
ω -AP	77.3	0.709	75.6	0.691	77.0	0.708
ω -FP	85.7	0.815	86.0	0.821	86.2	0.824

Table 1: Comparison of classification performance on the Reykjavik data yielded by APs and FPs from different trees.

Another important remark is that when using the moment attribute, FPs could consistently and significantly improve the classification accuracy compared to APs, for both data and for all tree kinds as well. When filtering by the area, FPs outperformed APs from all trees for Reykjavik image. For Pavia, FPs are more suitable when using the component trees and the α -tree while the other two trees are in favor of APs. To summarize, the comparative results from both tables have confirmed the effectiveness and good potential of FPs compared to APs.

4. CONCLUSION

We have revisited the principles of APs [1] and FPs [6] with the aim to conduct a comparative study of their performance on remote sensing image classification. Our

Method	Area		Moment		Both	
	OA	κ	OA	κ	OA	κ
AP	93.1	0.908	78.8	0.732	93.3	0.912
FP	96.5	0.954	84.7	0.804	96.4	0.953
<i>sd</i> -AP	91.8	0.892	75.7	0.694	92.5	0.901
<i>sd</i> -FP	91.4	0.888	82.7	0.778	91.7	0.891
α -AP	90.7	0.879	88.6	0.853	92.9	0.907
α -FP	94.7	0.923	94.9	0.926	95.3	0.930
ω -AP	95.5	0.941	88.4	0.851	94.8	0.932
ω -FP	91.5	0.873	95.4	0.933	92.6	0.889

Table 2: Comparison of classification performance on the Pavia data yielded by APs and FPs from different trees.

experiments have taken into account various tree structures for their generation including the component, inclusion and partition trees. Experimental results on both panchromatic and hyperspectral images have confirmed the superior performance of FPs and thus revealed a high potential of this extension. Future work may focus on investigating FPs on other kinds of remote sensing data or combining them with deep neural networks.

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